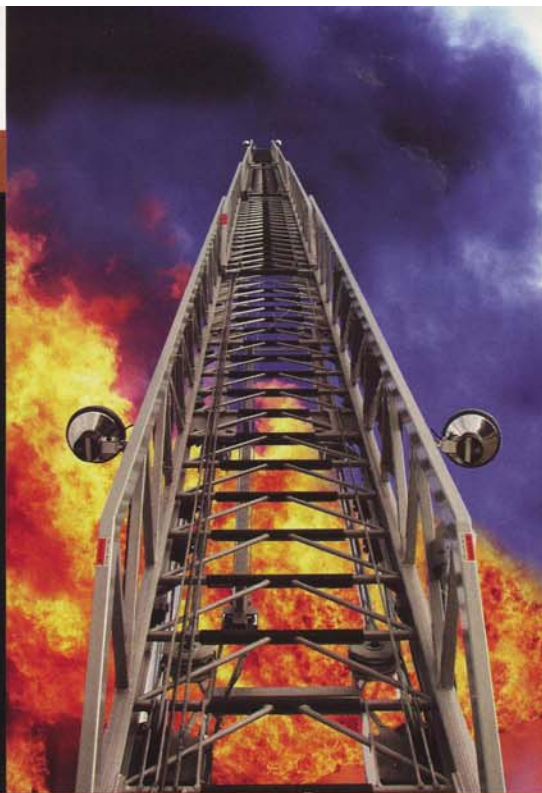


**New, Innovative,
Greaseless Ladder**

Seagrave Greaseless Aerial Ladders are Designed for the Toughest Jobs



Seagrave aerial ladders are made for flawless performance – even in the most challenging conditions. And now our ladders feature new Polygon greaseless bushings with over twice the compressive strength of bronze – providing superior durability during the toughest calls and rescues.

Seagrave ladders now also feature greaseless wear strips between ladder sections. Dirt, ashes and debris will have little or no impact on ladder performance. You'll get smooth, safe extensions every time. After the call, ladder washup and maintenance are simplified. Plus, all contact wear points are easily replaced in the field.

For outstanding ladder performance and serviceability, let Seagrave quality take you to the top.

High-strength composite bushings

- Used on all pivot points and sheaves
- 2.5 times the compressive strength of bronze
- No external grease required

No lubricant to collect grit, dirt and ashes

- Ensures smooth extension travel
- Streamlines cleanup and maintenance

Field-serviceable wear strips

- Easy to change in the field
- Bolt-on design requires no special tools
- Requires no external greasing



Seagrave™



Seagrave Aerial Ladders

For Higher Performance When You Need It Most



When you're fighting to save lives or property, Seagrave aerials will never let you down. From our rugged chassis to our renowned life-saving cabs and custom bodies, a Seagrave aerial is built from the ground up for higher performance.

Every aerial ladder is built and tested to stringent specifications right in the Seagrave plant. Finally, each aerial built must pass a rigorous, comprehensive, third-party inspection before being released ... all this to help ensure Seagrave's high quality standards.

See for yourself. You'll achieve new levels of performance, safety and maintenance efficiency with the uncompromising quality aerials from Seagrave.

Rugged Steel Ladder Construction



- Maintains strength at high temperatures
- Easily refurbished
- No accumulation of metal fatigue over extended heat exposure

Nested Ladder Design



- Overlapped bearing surfaces nest together
- Creates wider runways
- Results in a lower and narrower unit profile

Excellent Extension Below Grade



- 5° negative elevation for water and ice rescues
- Maximum horizontal reach
- Full ratings at all angles and positions

Fast Deployment of Outriggers



- Single-lever controls for stabilizer deployment
- Short-jack capability combined with integrated interlocks to restrict unsafe ladder rotation
- Independent left and right operation

Exclusive Steel I-beam Ladder Design



- High strength-to-weight ratio
- Painted exterior and sealed interior construction for optimum corrosion resistance
- Concentrated strength zones

Easy Turntable Maintenance



- All bolts readily accessible from the top for easy re-torquing
- Hinged panels at control pedestal provide easy access for inspection and maintenance

Hydraulic Rotation Motor with Planetary Drive



- Quiet, smooth operation
- Robust mechanical design for long service life
- Easy access for maintenance

Ratings Do Matter! Be sure you compare competitive ratings accurately. Seagrave aerials are always rated with Full Capacities — no de-rating for non-standard positions or while flowing water.



Seagrave Fire Apparatus

Uncompromising Quality Since 1881

Phone: 715-823-2141

Fax: 715-823-5768

Clintonville, Wisconsin

www.seagrave.com

Command Seagrave
8216 Blue Ash Rd.
Cincinnati, Ohio 45236

Ph: (513) 891-6120
Email: sales@commandseagrave.com
Web: www.commandseagrave.com